

PROJECT 10073 RECORD CARD

1. DATE 1 September 1958		2. LOCATION Wheatus AFB, Tripoli, Lybia		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <u>UNIDENTIFIED</u> <input type="checkbox"/> Insufficient Data for Evaluation <input checked="" type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 01/2215Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian			
7. LENGTH OF OBSERVATION 1. 2 mins 2. 90 secs		8. NUMBER OF OBJECTS one		9. COURSE NW to SE	
10. BRIEF SUMMARY OF SIGHTING Rnd, bluish-white obj, first size of a large star, then grew to size of a baseball, then diminished to its origl size & disappeared. Obj moved at speeds varying fm very fast to very slow at which time obj appeared motionless. Significant temp inversion fm surface to 1000ft. Two sightings fm same area. Ceiling 14000ft. Appearing at high alt. descended to 2-3000ft & rose again & disappeared into clouds.				11. COMMENTS UNIDENTIFIED.	

1 Witness

2215Z 1 Sep

RECEIVED

4 SEP 58 07 43

P 4 03 48 '58

CZCSQA3 ZC JYA135

PP RJEDSQ

ZDK

AKES53

PP RJLZHQ RJEDNN RJEDSQ

D. RJTCAK 28A

P 934215Z

FM CONDR 7272D AB WG WHEELUS AB LIEYA

TO RJEDNN/CONDR ADC ENT AFF CCLC

RJEDSGA/COMDR ATIC WRIVT PATTERSON AFF CHIC

RJLZHQ/HEDUSAF WASHDC

INFO RJFPLD/CONDR USAF ADVON RAMSTEIN GERMANY

REDLC/CINCNEML LONDON ENGLAND

RTTPC/CONDR SIXTH FLEET

ZEN/CONDR AF 17 WHEELUS AB LIBYA

BT

UNCLASSIFIED FROM WCIN 73-J-1251. HEDU AF ATTN: ACS/INTELLIGENCE AND OFFICE OF INFO SVCS. USAF ADVON ATTN: IAI. UFO REPORT.

A. DESCRIPTION OF OBJECT: (1) ROUND. (2) OBJECT WAS FIRST THE SIZE OF A LARGE STAR. GREW TO THE SIZE OF A BASEBALL AND THEN DIMINISHED TO ITS ORIGINAL SIZE AND DISAPPEARED. (3) BLuish-WHITE.

(4) CNE. (5) N/A (6) NONE. (7) NONE. (8) NONE. (9) NONE.

B. DESCRIPTION OF COURSE OF OBJECT: (1) MOVEMENT OF OBJECT.

(2) TWENTY DEGREES. (3) TWENTY DEGREES. (4) OBJECT APPEARED AT HIGH ALTITUDE, DESCENDED TO 2000-3000 FEET AS IT PASSED OBSERVER AND CLIMBED AGAIN TO ALTITUDE WHEN IT DISAPPEARED. OBJECT MOVED

How was this determined?

ATIC

4-4x2a
mijj

1st Report

Doc 2/C

TELEPHONED
TO
NO.
TIME
Date
By:

PAGE TWO RJTCAK 28A

FROM NORTHWEST TO SOUTHEAST AT SPEEDS VARYING FROM VERY FAST TO VERY SLOW AT WHICH TIME OBJECT APPEARED TO HOVER MOTIONLESS. (5) FADED

CUT TO THE SOUTHEAST. (6) SECONDS? G. MANNER OF OBSERVATION:

(1) GROUND-VISUAL. (2) NONE. (3) N/A. D. TIME AND DATE OF SIGHT-

ING. (1) ^{2315-local} 2215Z, 1 SEPTEMBER 1958. (2) MOONLIT NIGHT. E. LOCATION ^{7.2 minutes}

OF OBSERV: (1) WHEELUS AIR BASE TRIPOLI LIBYA, 3254N 71317E.

F. CIVILIAN, TECH REP, PHILCO CORP., AGE 35,

NEW YORK, N.Y. G. WEATHER: (1) MOONLIT NIGHT, LIGHT EAST WIND,
TWO-TENTHS CLOUD COVER. (2) WIND DIRECTION AND VELOCITY: 2400Z, 1 SEP-

TEMBER 1958: SURFACE-28° AT 12 KNOTS; SIX THOUSAND-28° AT 15 KNOTS;;

TEN THOUSAND-23° AT 15 KNOTS; 15 THOUSAND-26° AT 25 KNOTS; 20 THOU-

SAND-26° AT 35 KNOTS; 30 THOUSAND-24° AT 45 KNOTS; 50 THOUSAND-24°

AT 40 KNOTS. (3) SOLID OVERCAST AT FOURTEEN THOUSAND FEET. (4)

VISIBILITY 10 MILES. (5) SAME AS (3). (6) NONE. H. AT THE 2400Z

READING, THERE WAS A SIGNIFICANT TEMPERATURE INVERSION FROM THE

SURFACE (24 DEGREES CENTIGRADE) TO ONE THOUSAND FEET (35.6 DEGREES

CENTIGRADE. I. NO INTERCEPT ACTION TAKEN. J. NO KNOWN AIR TRAFFIC

IN THE AREA AT THE TIME OF SIGHTING. K. COMMENTS OF PREPARING

OFFICER: CAPTAIN BRUCE K. HERBRUCK, INTELLIGENCE OFFICER, 7272D

AIR BASE WING: OBSERVER SEEMED TO BE SKEER AND INTELLIGENT WITH

*All UFO observers make this statement
about their sightings.*

RECEIVED E4
3/43 4x2a
4 SEP 58 07/43 4x2a
ATIC

NNNNCZCSQA231 847

PP RJEDSQ

ZDK

AKA125

2nd Report

PP RJEZHQ RJEDNN RJEDSQ

DE RJTCAK 173A

P 031410Z

FM CCMDR 7272D AB WG WHEELUS AB LIEYA

TC RJEDNN/COMDR ADC ENT AFP COLO

RJEDSQ/COMDR ATIC WRIGHT PATTERSON AFB OHIO

SEP 4 00 03 '58

RJEZHO/HEDUSAF WASHDC

INFE RJFPLD/COMDR USAFE ADVON

REDLC/CINCNELM LONDON ENG

RFTPC/COMDR 6TH FLEET

ZEN/COMDR AF 17 WHEELUS AF LIEYA

AF GRNC

BT

UNCLASSIFIED FROM WCIN 73-J-1271. HEDUSAF ATTN: ACS/INTELLIGENCE
AND OFFICE OF INFO SVCS. USAFE ADVON ATTN: IAI. UFO REPORT.

REFERENCE MY MESSAGE WCIN-73-J-1251. A. DESCRIPTION OF CEJECT:

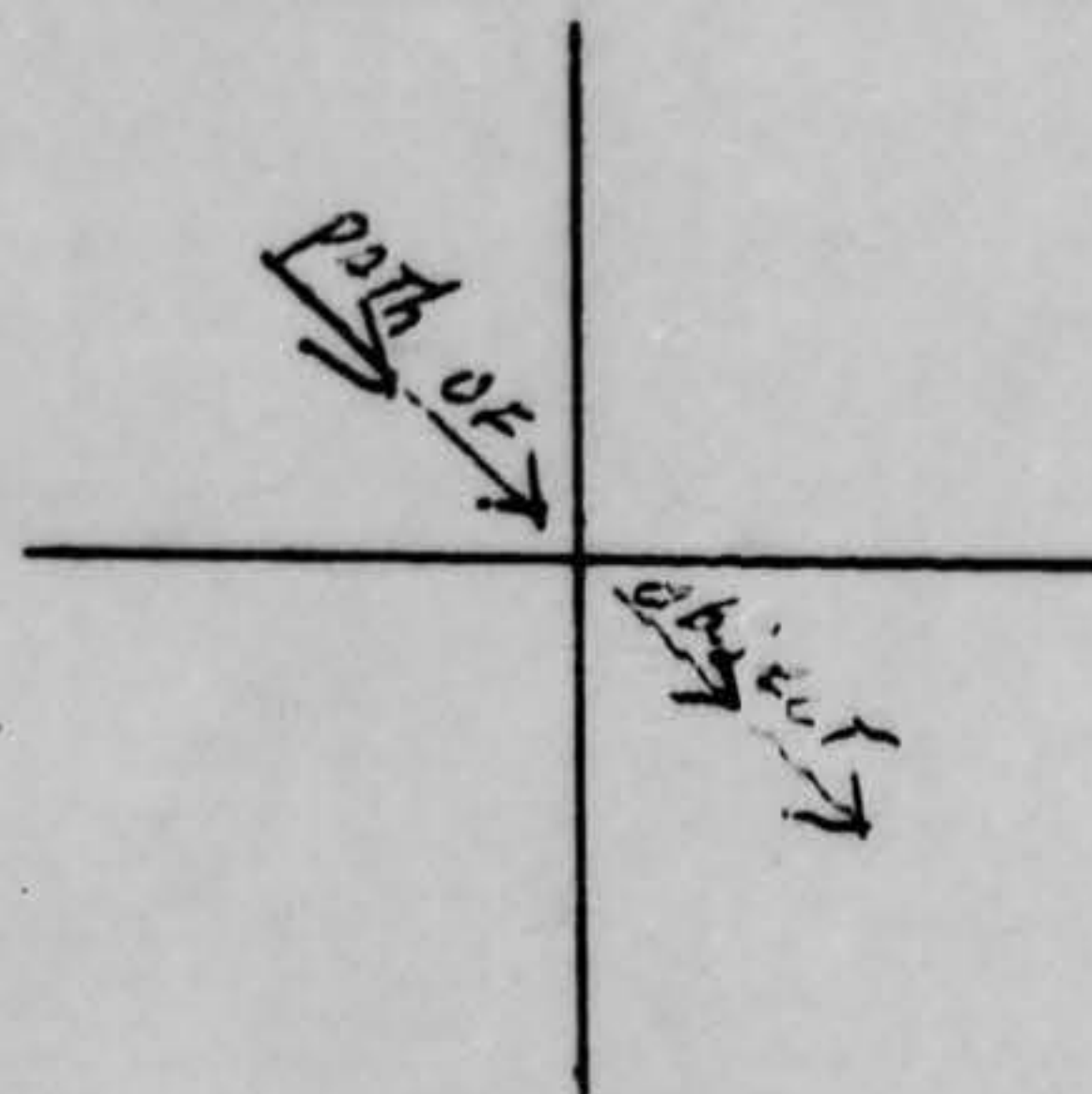
(1) ROUND. (2) CEJECT WAS ABOUT THE SIZE OF A BASEBALL. (3) REDDISH
(4) ONE. (5) N/A. (6) NONE. (7) NONE. (8) NONE. (9) NONE.

B. DESCRIPTION OF COURSE OF CEJECT: (1) MOVEMENT OF CEJECT. (2)

IN WHAT DIRECTION
(20) TWENTY DEGREES. (3) TWENTY DEGREES. (4) CEJECT FOLLOWED A STRAIGHT
PATH PARALLEL TO THE HORIZON FROM A NORTHWEST TO SOUTHEAST DIRECTION.

SPEED WAS FAIRLY UNIFORM AND SLOW. (5) DISAPPEARED IN CLOUDS. (6)

TWO MINUTES. C. MANNER OF OBSERVATION: (1) GROUND-VISUAL. (2) NONE.



PAGE TWO RJTCAK 173A

(3) N/A. D. TIME AND DATE OF SIGHTING: (1) ^{2315 Local} 2215Z, 1 SEPTEMBER 1958

(2) MOONLIT NIGHT. E. LOCATION OF OBSERVER: (1) TRIPOLI, LIEYA:
32 DEGREES 53 MINUTES 30 SECONDS NORTH, 13 DEGREES 10 MINUTES & 5

SECONDS EAST. F. OBSERVER IDENTIFICATION: (1) GEORGE HILAS,

SPECIAL INVESTIGATOR, 8TH DISTRICT CSI, APC 231, NEW YORK, N.Y.

(2) RELIABILITY: COMPLETELY REL ABLE. G. WEATHER: (1) MOONLIT

NIGHT WITH ABOUT FIVVE-TENTHS CLOUD COVER. (2) WIND DIRECTION AND

VELOCITY: 2400Z, 1 SEPTEMBER 1958, BASE WEATHER STATITN: SURFACE

^W 280 AT 12 KNOTS: SIX THOUSAND-2000 ^{SSW} AT 15 KNOTS: TEN THOUSAND-230 ^{SW 83 4} IF ATEN1

^{WSW} 30 THOUSAND-247 AT 45 KNOTS; ^{WSW} 50 THOUSAND-240 AC 40 KNOTS. (3) SOLID
OVERCAST AT FOURTEEN THOUSAND FEET. (4) VISIBILITY 10 MILES. (5)
SAME AS (3). (6) NONE. H. AT THE 2400Z OBSERVATION, THERE WAS A
SIGNIFICANT TEMPERATURE INVERSION FROM THE SURFACE (24 DEGREES
CENTIGRADE) TO ONE THOUSAND FEET (5.6 DEGREES CENTIGRADE). I.
NO INTERCEPT ACTION TAKEN. J. NO KNOWN AIR TRAFFIC IN THE AREA
AT TIME OF SIGHTING. K. COMMENTS OF PREPARING OFFICER: CAPTAIN
ERUCE K. HERBRUCK, INTELLIGENCE OFFICER, 7272D AIR BASE WING:
OBSERVER IS A HIGHLY TRAINED, EXPERIENCED CSI INVESTIGATOR. HIS
OBSERVATIONS WERE MADE

FROM THE ROOF OF A THREE-STORY BUILDING.

PAGE THREE RJTOAK 173A

AT FIRST HE THOUGHT THE LIGHT WAS ATTACHED TO A KITE BECAUSE HE
HAS SEEN KITES WITH LIGHTS IN THE AREA BEFORE. HOWEVER, ALL KITE-
LIGHTS BEFORE HAD FLINKED. WHEN THIS LIGHT CONTINUED TO MOVE
ACROSS THE HORIZON, COVERING A DISTANCE OF SEVERAL MILES, HE DE-
CIDED THAT IT COULD NOT BE A KITE. NO KNOWN HELICOPTERS, OTHER
AIRCRAFT, CEILOMETERS, WEATHER BALLOONS, ETC. WERE IN THE AREA.
GCI, THOUGH IN OPERATION, REPORTED NO UNUSUAL ACTIVITY. L. NONE.
BT

23/1420Z SEP RJTOAK

PAGE THREE RJTCAK 28A

CONSIDERABLE KNOWLEDGE OF AIRCRAFT AND AIR ACTIVITIES. HE DENIED
THAT THIS COULD HAVE BEEN ANY TYPE OF AIRCRAFT KNOWN TO HIM BECAUSE
ITS SPEED VARIED SO GREATLY, IT HAD NO NAVIGATIONAL LIGHTS, AND IT
MADE NO SOUND. THIS IS THE SECOND TIME HE HAS SEEN THIS OBJECT, THE
OTHER TIME BEING ABOUT TWO WEEKS AGO. HIS WIFE ALSO SAW THE OBJECT
TWO WEEKS AGO. NO KNOWN HELICOPTERS, OTHER AIRCRAFT, CEILOMETERS,
OR WEATHER BALLOONS WERE IN THE AREA. CGI, THOUGH IN OPERATION,
HAD NO UNUSUAL OBSERVATION. A SIMILAR SIGHTING, AT THE SAME TIME
BY ANOTHER OBSERVER FROM ANOTHER LOCATION ABOUT FIVE MILES AWAY,
IS BEING SUBMITTED IN A SEPARATE REPORT. L. NONE.

BT

C LN 7 PG 3 W/A AREA. GCI
03/0835Z SEP RJTCAK

*The above ref. report is
attached.*

(The page contains extremely faint, illegible markings or bleed-through from another document.)

Year	1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100
1900	1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100

AT 04-09	UT 01-01	01-01	SOUTH OF CITY,	31	PEICES ABOVE	HORIZON	MOVING NE
AT 03-10	UT 01-02	01-02	SOUTH OF CITY,	35	PEICES ABOVE	HORIZON	MOVING NE
AT 03-31	UT 01-01	01-01	SOUTH OF CITY,	41	PEICES ABOVE	HORIZON	MOVING NE
AT 02-36	UT 01-02	01-02	SOUTH OF CITY,	22	PEICES ABOVE	HORIZON	MOVING NE
AT 03-32	UT 01-03	01-03	SOUTH OF CITY,	81	PEICES ABOVE	HORIZON	MOVING NE

LONGHORN, TEXAS

IN 1950, 1951

AT 03-32	UT AUG-28	SOUTH OF CITY,	22	PEELES ABOVE	HORIZON MOVING NE
AT 03-34	UT AUG-30	SOUTH OF CITY,	30	PEELES ABOVE	HORIZON MOVING NE
AT 03-37	UT AUG-31	SOUTH OF CITY,	31	PEELES ABOVE	HORIZON MOVING NE
AT 03-35	UT SEP-01	SOUTH OF CITY,	01	PEELES ABOVE	HORIZON MOVING NE
AT 03-40	UT SEP-02	SOUTH OF CITY,	02	PEELES ABOVE	HORIZON MOVING NE
AT 03-43	UT SEP-03	SOUTH OF CITY,	03	PEELES ABOVE	HORIZON MOVING NE

INOCIA, CALIFORNIA

UNIVERSAL FIVE

AT 08.25	UT AUG..28	SOUTH OF CITY,	42 DEGREES ABOVE HORIZON	MOVING NE
AT 09.53	UT AUG..29	NORTH OF CITY,	41 DEGREES ABOVE HORIZON	MOVING NE
AT 08.57	UT AUG..30	NORTH OF CITY,	73 DEGREES ABOVE HORIZON	MOVING NE
AT 09.19	UT SEPT.01	NORTH OF CITY,	32 DEGREES ABOVE HORIZON	MOVING NE
AT 09.24	UT SEPT.02	NORTH OF CITY,	62 DEGREES ABOVE HORIZON	MOVING NE
AT 09.39	UT SEPT.03	NORTH OF CITY,	13 DEGREES ABOVE HORIZON	MOVING NE
CALCULATED, 1962				

Ad	22-10	UF	806	-26	SOUTH OF	CITY,	3	TELEPHONES	ABOVE	FLIGHT	MOVING	RE
AI	22-32	UF	806	-70	SOUTH OF	CITY,	62	TELEPHONES	ABOVE	FLIGHT	MOVING	RE
AI	21-37	UF	806	-11	SOUTH OF	CITY,	33	TELEPHONES	ABOVE	FLIGHT	MOVING	RE
AI	22-53	UF	806	-01	SOUTH OF	CITY,	65	TELEPHONES	ABOVE	FLIGHT	MOVING	RE
AI	21-59	UF	806	-02	SOUTH OF	CITY,	78	TELEPHONES	ABOVE	FLIGHT	MOVING	RE